This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

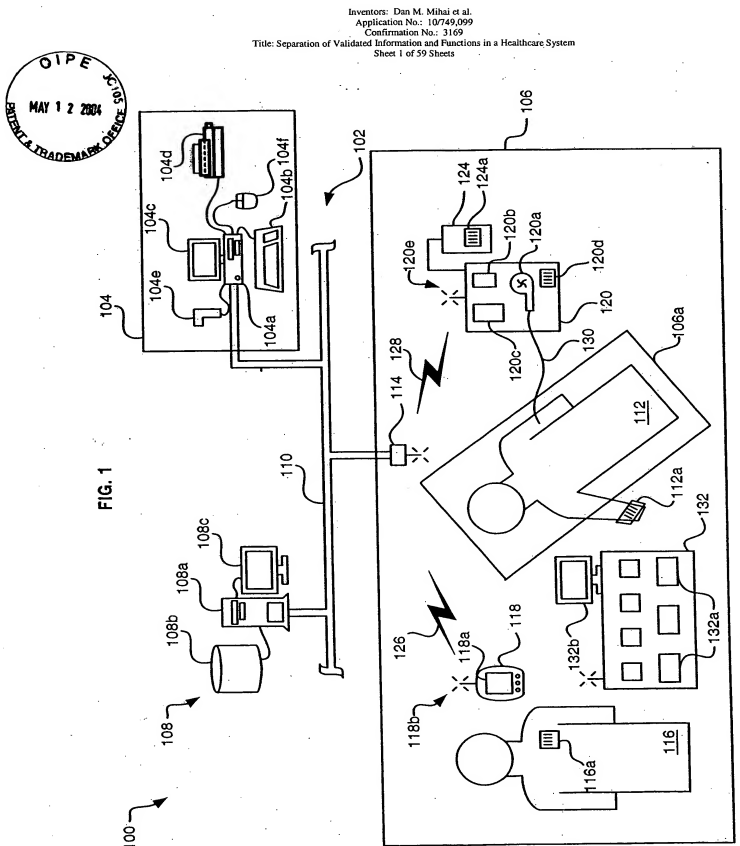
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

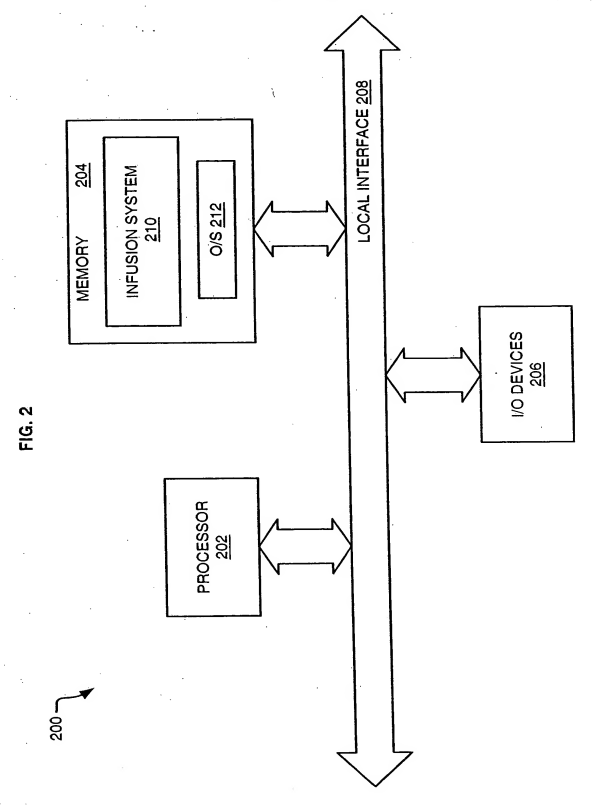
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
 - GRAY SCALE DOCUMENTS

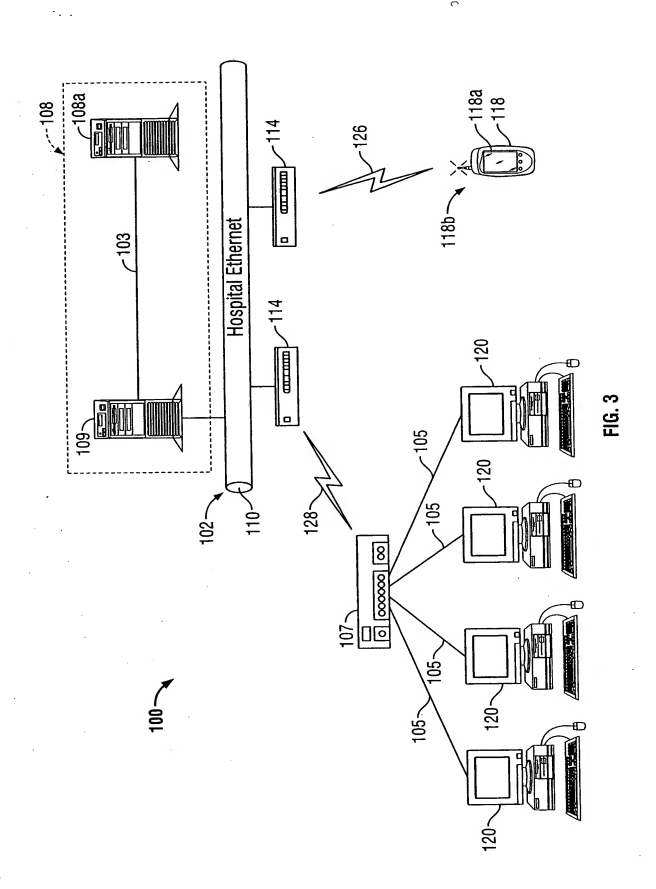
IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

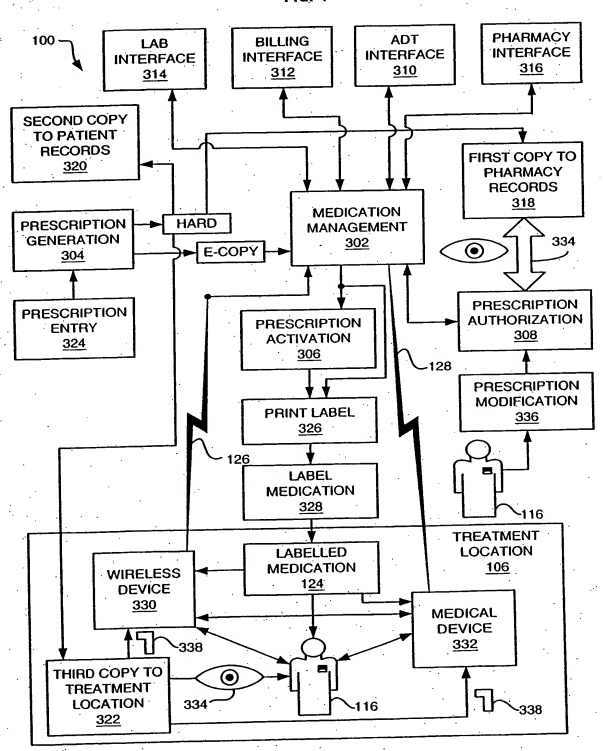


Inventors: Dan M. Mihai et al.
Application No.: 10749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 2 of 59 Sheets









Inventors: Dan M. Mihai et al.
Application No.: 10749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 5 of 59 Sheets

FIG. 5

PROCESSING AREA
402

SEARCH AREA 404

MEDICATION INFORMATION AREA
406
SOLUTIONS ADDITIVES

SEARCH AREA 404

PROJECTED SOLUTIONS AREA
412

TITRATION/TAPERING AREA
408

INSTRUCTION AND NOTE AREA
410

Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 6 of 59 Sheets

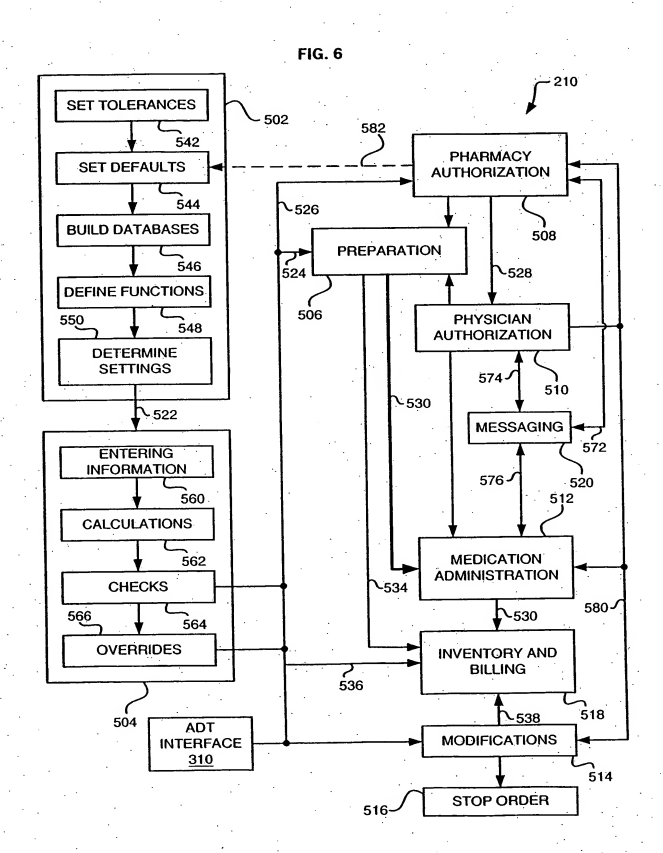


FIG. 7

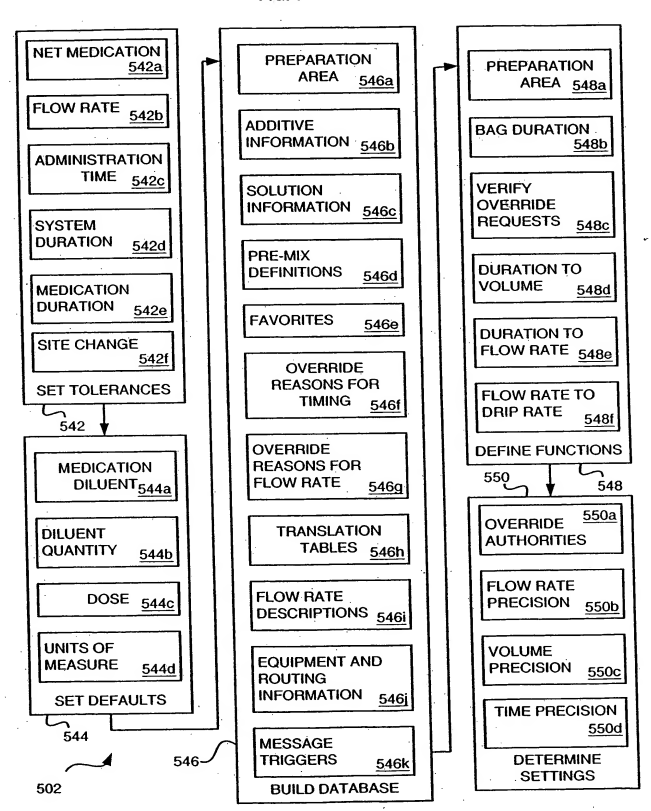


FIG. 8

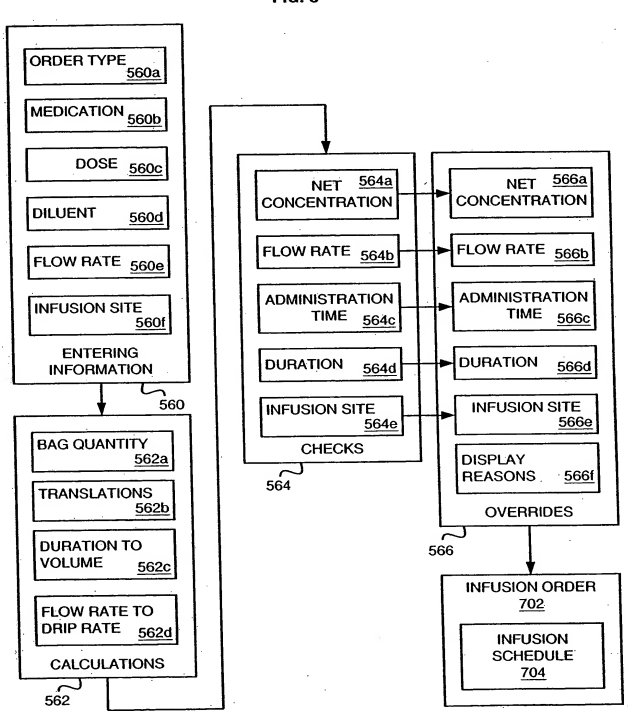


FIG. 9

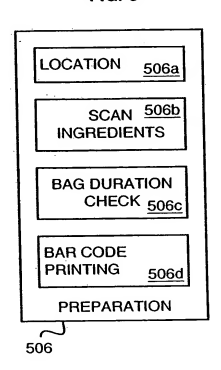
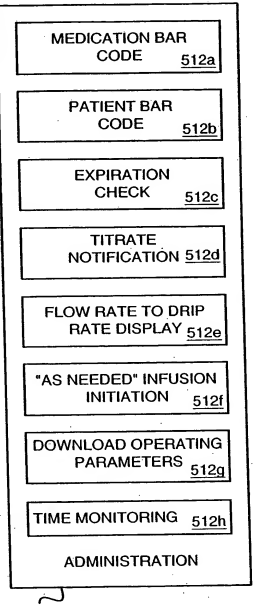
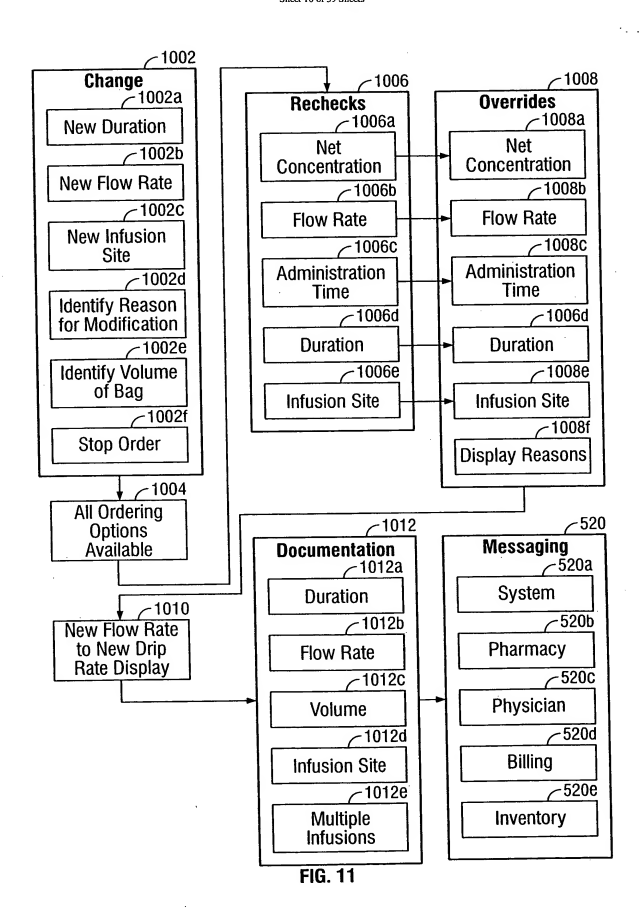


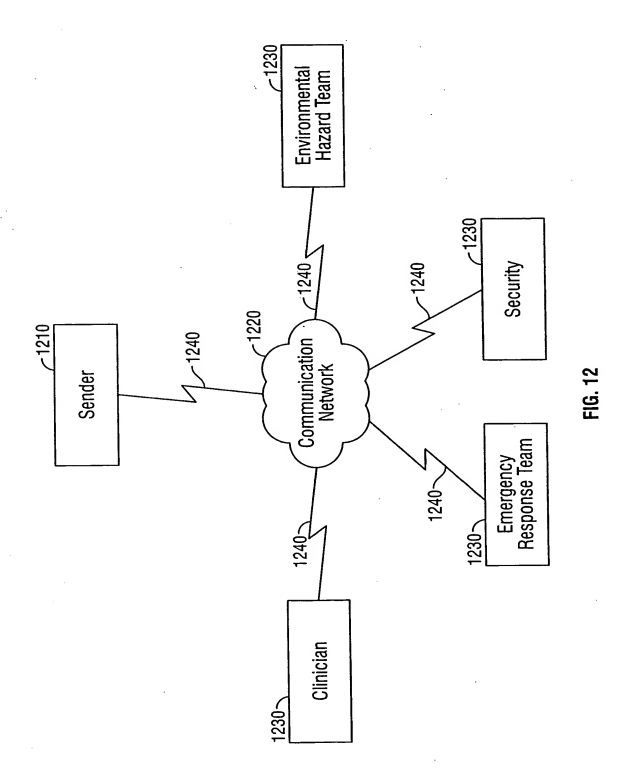
FIG. 10



512

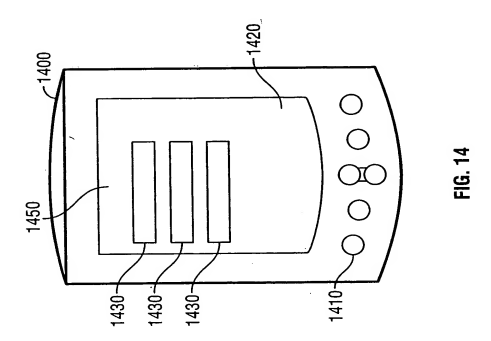


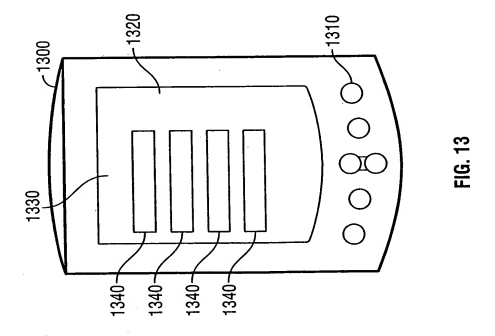




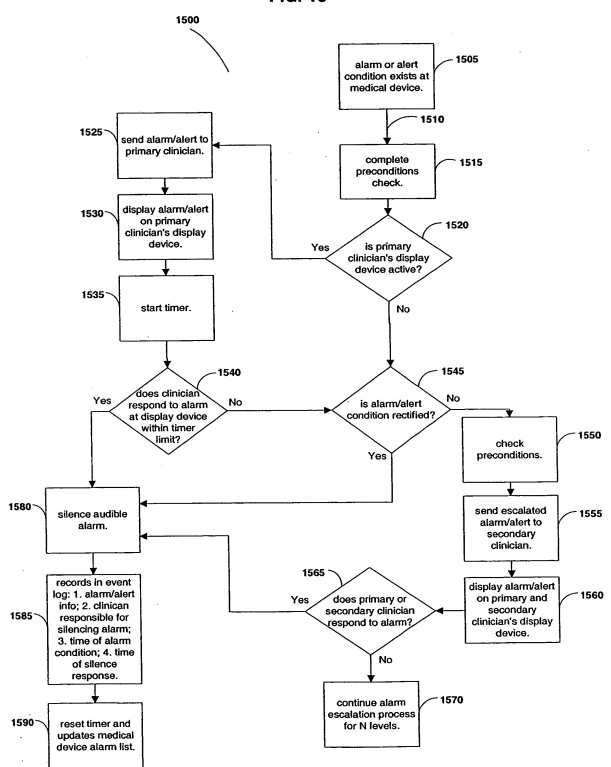
)

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 12 of 59 Sheets









Inventors: Dan M. Mihai et al.
Application No.: 107749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 14 of 59 Sheets

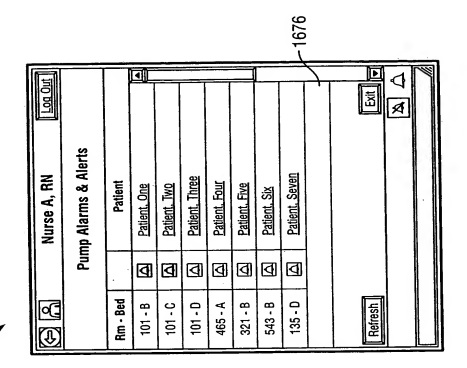


FIG. 16B

999 71664 1666 4872 Pump Alarms & Alerts Patient, Three-Patient, Iwo-Patient One-Nurse A, RN Patient <u>a</u> ব্র ₫ Rm - Bed 101 - B 101 - C 101 - D

Inventors: Dan M. Mihai et al.
Application No.: 107749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 15 of 59 Sheets

71878 蓋 Pump Alarms & Alerts Nurse A, RN Ancef 1 g, in Dextrose, 5% 50 m Ancef 1 g, in Dextrose, 5% 50 m △#1: Alarm message here △#1: Alert message here Patient, One **Patient** Rm - Bed 101-8

Pump Alarms & Alerts Nurse A, RN Ancef 1 g, in Dextrose, 5% 50 m △ #1: Alarm message here Patient. One Patient Rm - Bed 101 - 8

Inventors: Dan M. Mihai et al.
Application No.: 107749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 16 of 59 Sheets

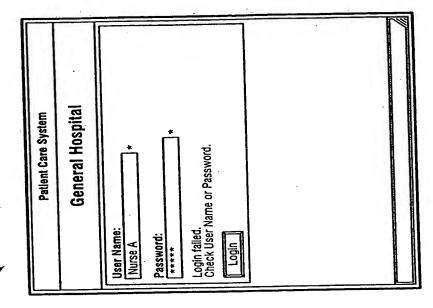
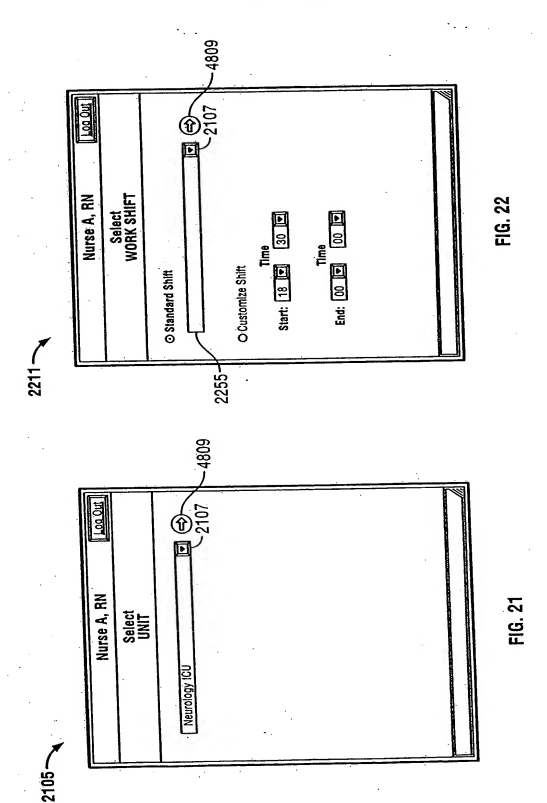


FIG. 20

General Hospital Patient Care System User Name: Password: Nurse A

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 17 of 59 Sheets



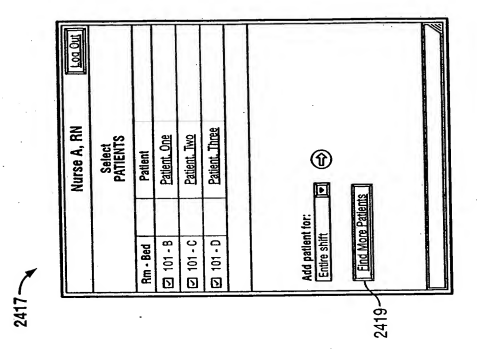


FIG. 23

1 My Tasks Nurse A, RN Patient, One Patient, Two Patient My Patients Scan Patient: [101 - 8 101 - C 101 · D Rm - Bed

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 19 of 59 Sheets

(2) Ninet	Ninety-Three, James RN	100 Out
Ninety Nine, Douglas, Mr. (MDLOC1) MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan	s, Mr. (MDLOC1) 1 - MDBed1	
Mini-Chart: Allergies		
Allergies & Ht/Wt	Med Hx	
Drug Alleray		
Acetaminophen		
General Allergy		
Date Observed	Height We	Weight
8-22 14:16	183.00 cm 85 72.05 in. 18	85.00 Kg 187.39 Lbs
Back		

Nurse A, RN Mini-Chart: Allergies (NKA) Patient, One - 101-B Remove Patient from Shift

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 20 of 59 Sheets

Ninety-Three, James RN Normal Ninety- Nine, Douglas, Mr. (MDL) MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan 3.6-5 mmo/L Range Alleraies & Ht/Wf Med Hx Result Mini-Chart Allergies 3.1 POTASSIUM Lab Test

FIG. 25C

(2) Ninety-Three, James RN	Log Out
Ninety Nine, Douglas, Mr. (MDLOC1) MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan	
Mini-Chart Allergies (NKA)	
Allergies & HVW! Med Hx Lab Resutts	
All © Scheduled O PRN O	
ook B	
Order	
Acetaminophen Cap 500 MG 500 MG = 1 CAP	
Oral TTD Admin Date: 6-3 12:53 Patient Refused	
Back	
	/

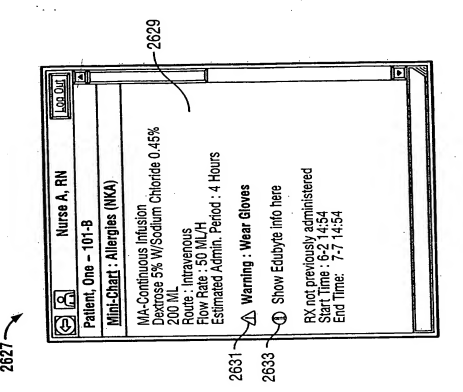


FIG. 26A

2625 12:19 -> Continuous Infusion (De Continuous Infusion (De Continuous Infusion (De MORPHINE SULFATE
Continuous Infusion Nurse A, RN Mini-Chart: Allergies (NKA) SCHED 13 Patient, One - 101-B <- 10:19 1 Med 17:30 15:30 13:30 11:30 里里 K K R 0 0

(S) Ninety-Three, James RN	WUKKTLUW IRTUSIUM. STOT Ninety-Six, Samuel, Mr. MDRoom1- MDBed1	Mini-Chart; Allergies	Continuous Infusion	500 ML Route: Intravenous Flow Rate: 125	ML/H Estimated Administration Perlod: 4 Hours	Please select a reason for Stop Infusion	Discontinue order in system	Stop Time [M/D/Y HH:MM]	06/18/2003 [1] 15 [1] 23 [1]	①	Cancel	Back to Patient list	
-													

Ninety-Three, James RN WORKFLOW INFUSION: STOP Ninety-SIx, Samuel, Mr. MDRoom1-MDBed1 Continuous Infusion
Dextrose inj 20%
500 ML
Route: Intravenous Flow Rate:
125 ML/H
Estimated Administration Period:
4 Hours Mini-Chart: Allergies Order has been DC'd Scan Item:

Inventors: Dan M. Mihai et al.
Application No.: 10749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 23 of 59 Sheets

Ninety-Three, James RN WORKFLOW INFUSION: RESUME Ninetyfour-Pointlive, Fred, Mr. MDRoom1 - MDBed1 Mini-Chart: Allergies (Not Specified) Continuous Infusion
Dextrose Inj 20%
500 ML
Route: Intravenous Flow Rate:
125 ML/H
Estimated Administration Perfod:
4 Hours Stopped w/o Order Please select a reason for Resume Infusion Site re-established

FIG. 27D

Continuous Infusion
Dextrose Inj 20%
500 ML
Route: Intravenous Flow Rate: 125
ML/H
Estimated Administration Period: 4
Hours

Stopped w/o Order

FIG. 27C

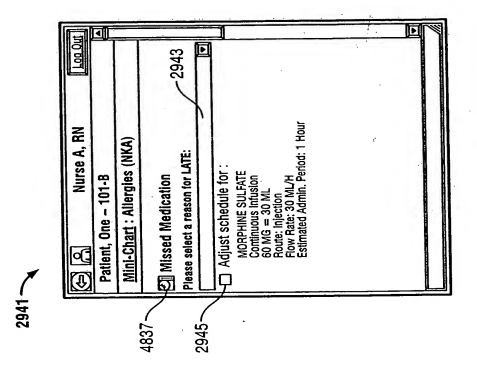
Ninety-Three, James RN

WORKFLOW INFUSION: RESUME Ninetyfour-Pointlive, Fred, Mr. MDRoom1 - MDBed1

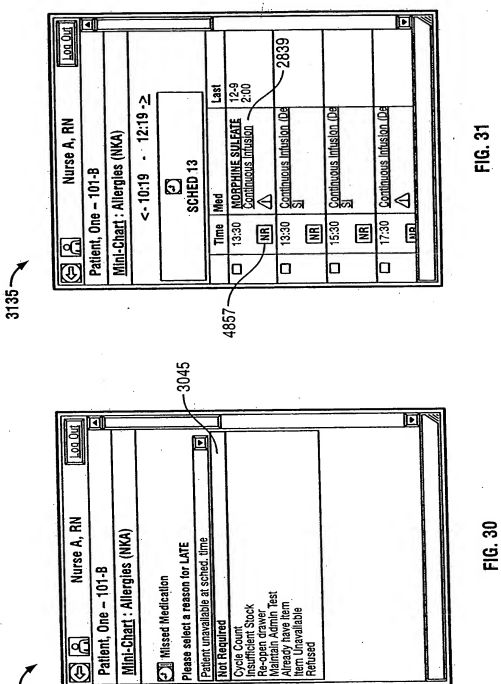
Mini-Chart: Allergies (Not Specified)

Scan Item:

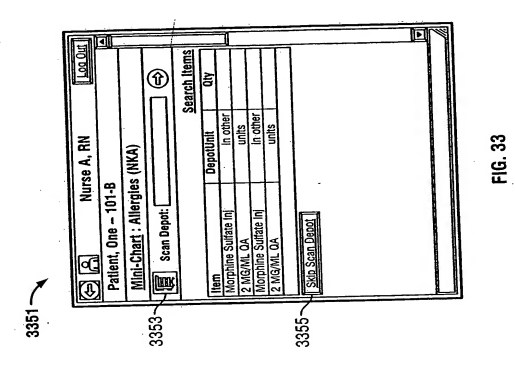
Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 24 of 59 Sheets



2839 Last 12:19 -> Continuous Infusion (De Nurse A, RN Mini-Chart: Allergies (NKA) SCHED 13 Patient, One - 101-B <- 10:19 Med 17:30 13:30 13:30 15:30 Time



Inventors: Dan M. Mihai et al.
Application No.: 107749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 26 of 59 Sheets



Last Continuous Infusion (De Nurse A, RN SCHED 13 15:30 17:30 11:30 13:30 Time N R R K O

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 27 of 59 Sheets

Search Items In other In other units Nurse A, RN Mini-Chart: Allergies (NKA) Patient, One - 101-B Scan Depot: Scan code is invalid. Norphine Sulfate Ini Aorphine Sulfate In 2 MG/ML QA

Log Out	4		⊕□					
(국) A Nurse A, RN	Patient, One - 101-8	Mini-Chart : Allergies (NKA)	Scan Item:	-MORPHINE SULFATE Continuous Infusion 60 MG = 30 ML Route: Injection Flow Rate: 30 ML/H Estimated Admin. Period: 1 Hour	Quantity: 30 ML(s) Get: 30 ML	Warning: Wear Gloves	 Show Edubyte into nere 	
		<u> </u>		79467				

Inventors: Dan M. Mihai et al. Application No.: 10/749,099 Confirmation No.: 3169

Title: Separation of Validated Information and Functions in a Healthcare System

Sheet 28 of 59 Sheets

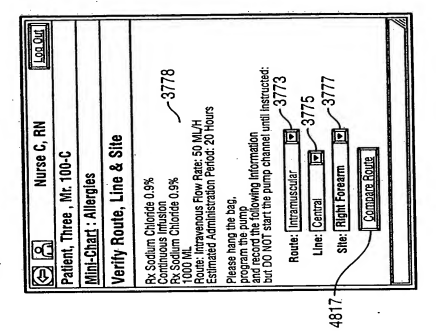


FIG. 37

1 Nurse A, RN Not Req Due to Monitoring Result if Cannot admin, select a reason: Mini-Chart: Allergies (NKA) Patient, One - 101-B Scan Patient: Patient Unavailable Refused

Inventors: Dan M. Mihai et al. Application No.: 10/749,099 Confirmation No.: 3169

Title: Separation of Validated Information and Functions in a Healthcare System

Sheet 29 of 59 Sheets

Route: Intravenous Flow Rate: 50 ML/H Estimated Administration Period: 20 Hours Nurse C, RN Scan Pump Channel ******* 🗗 Patient, Three, Mr. 100-C Scan Pump Channel Rx Sodium Chloride 0.9% Continuous Infusion Rx Sodium Chloride 0.9% 1000 ML Mini-Chart: Allergies

FIG. 38A

Rx Sodium Chloride 0.9%
Continuous Infusion
Rx Sodium Chloride 0.9%
1000 ML
Route: Intravenous Flow Rate: 50 ML/H
Estimated Administration Period: 20 Hours Select Pump Channel Mode Nurse C, RN Patient, Three, Mr. 100-C Select Pump Channel Mode: Mini-Chart: Allergies Primary 3884 **即**

100 mL/hr Pump Settings Pharm & Pump Comparison Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr 11 Nurse A, RN Patient, One Rm - Bed 101-B Dr. One (111)111-1111 ext. 1 Pharm Label 100 mL/hr 乡 Comparison MATCHES. Press "Start" Key on pump. Rate

FIG. 39A

Continuous Infusion Rx Sodium Chloride 0.9% 1000 ML Route: Intravenous Floy, Bate: 60 ML II Estimated Administration Period: 20 Hours Elggyback Infusion, ensure PRIMARY is placed LOWER THAN an PRECYPACK and that PIGGYBACK roller clample OFEN. Click COMPARE below Now and walt until instructed to start pump channel.

Program the Pump Channel and:

> If this is a PRIMARY -

Pharm & Pump Comparison

Patient, Three, Mr. 1 West: 100-C MD1, Test

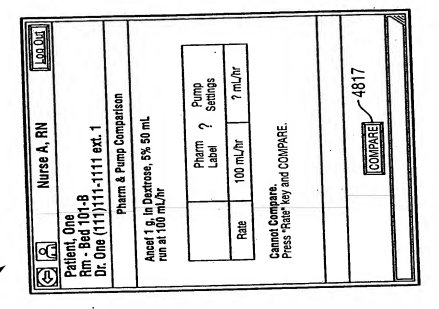
Nurse C, RN

Press the "start" key on the pump Now. then Click COMPARE

> If this is a PIGGYBACK --

4817

Compare



4825 Please Verify with PHYSICIAN Order.
Then to accept the mismatch, press "Start" key on pump and then click "OK" below.
You can also reprogram the pump and then click "Compare again." 481 50 mL/hr Compare again Pump Settings Pharm & Pump Comparison Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr # Nurse A, RN Patient, One Rm - Bed 101-B Dr. One (111)111-1111 ext. 1 100 mL/hr Pharm Label ş Rate

Inventors: Dan M. Mihai et al.
Application No.: 107749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System

Sheet 32 of 59 Sheets

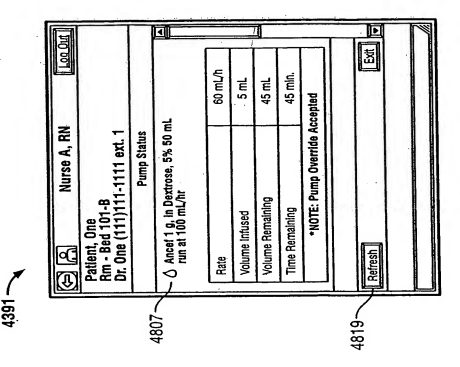


FIG. 43

Cannot Compare. Press "Start" key on pump and click COMPARE, to retry comparison. ? mL/hr 4817 Pump Settings Pharm & Pump Comparison Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr Nurse A, RN Patient, One Rm - Bed 101-8 Dr. One (111)111-1111 ext. 1 Pharm Label 100 mL/hr Rate

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 33 of 59 Sheets

Communication Loss Alert for the following Patients If a Yellow fight is flashing on the WIRELESS MODULE and it is beeping, the system may be down. Call IT or Blomed. Plug in and turn on all pumps. If that does not resolve the problem, Call IT or Blomed. Nurse A, RN **Patient** Patient, Three Patient, One Patient, Two Trouble Shooting Tips: × X × Rm - Bed 101 - C 101 - D 101 - B

Nurse A, RN Log Out	01-8 1)111-1111ext. 1	Flow Rate History	Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr	60 mL/h @ 10:55 AM 3/13 70 mL/h @ 10:55 AM 3/13 80 mL/h @ 10:54 AM 3/13	Exit	
N TO EN	Patlent, One Rm - Bed 101-B Dr. One (111)111-1111ext. 1	- FIG	Ancet 1 g, in Dext run at 100 mL/hr	60 m 70 m 74 m 74 m 74 m 74 m 74 m 74 m 74 m 74	Refresh	

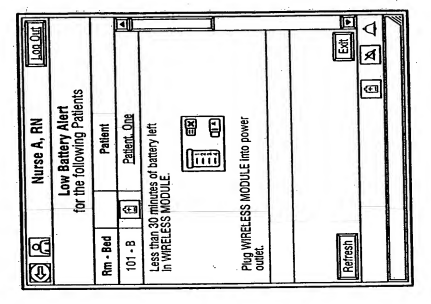


FIG. 46

100 OUT 菡 Communication Loss Alert for the following Patients If a Yellow light is flashing on the WIRELESS MODULE and it is beeping, the system may be down. Call IT or Blomed. Plug in and turn on all pumps, If that does not resolve the problem, Call IT or Blomed. Nurse A, RN Patient Patient, Intee Trouble Shooting Tips:

- 0R-

Rm - Bed 101 FIG. 45B

Refresh.

1

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 35 of 59 Sheets

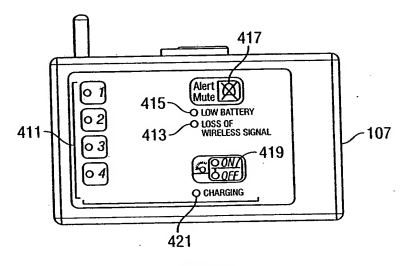


FIG. 47

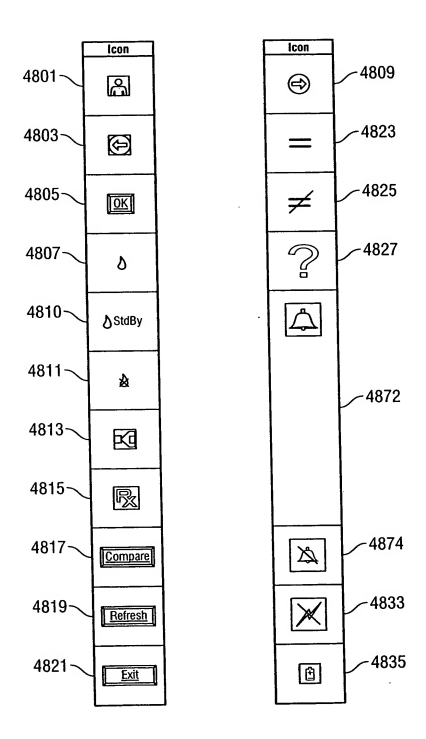
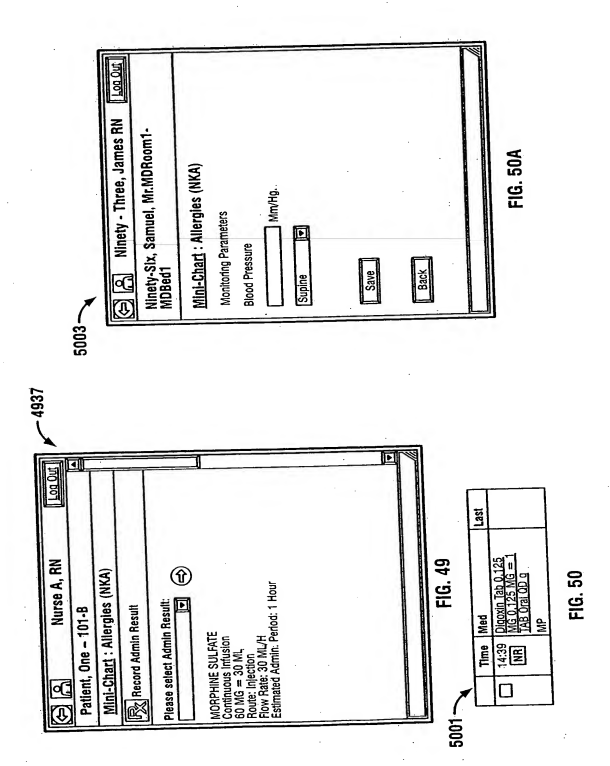


FIG. 48



5101-

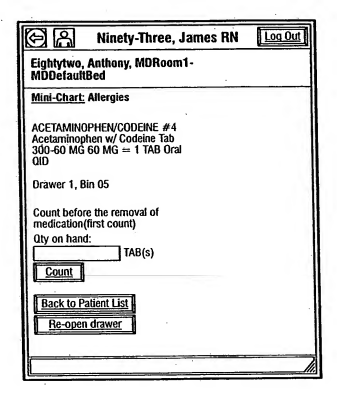
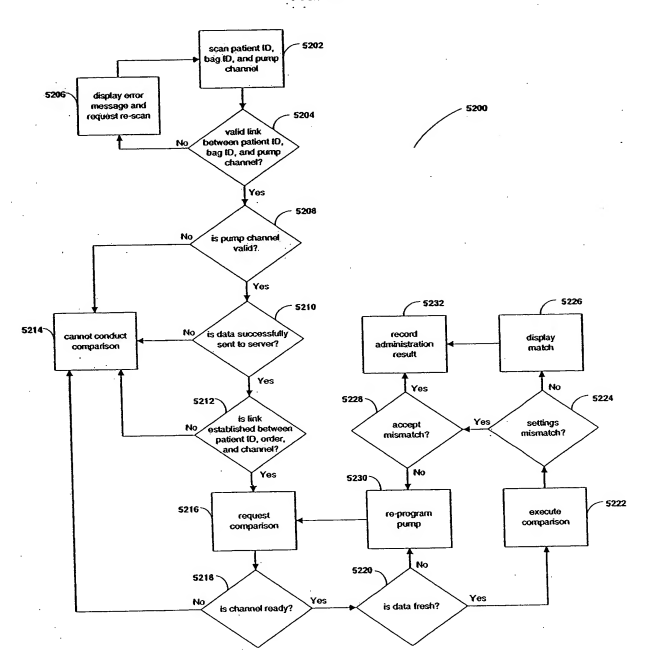


FIG. 51

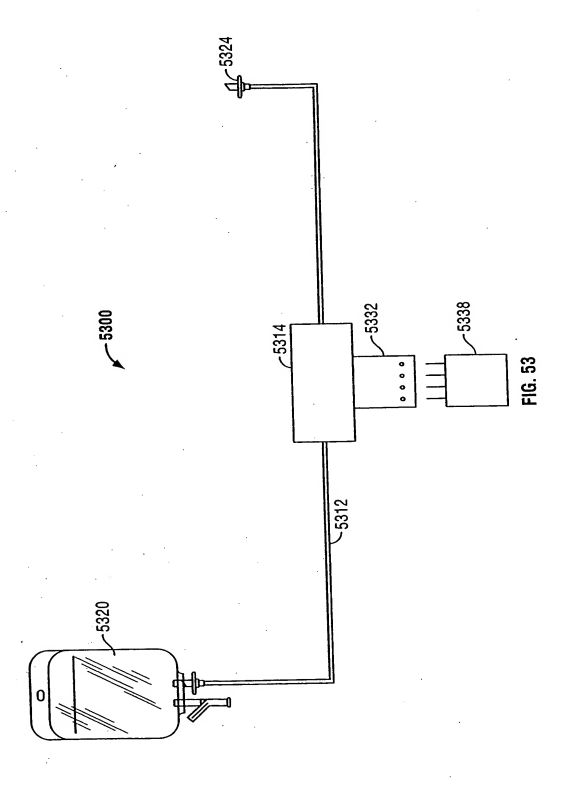
Inventors: Dan M. Mihai et al. Application No.: 10/749,099 Confirmation No.: 3169

Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 39 of 59 Sheets

FIG. 52



Inventors: Dan M. Mihai et al.
Application No.: 107749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 40 of 59 Sheets



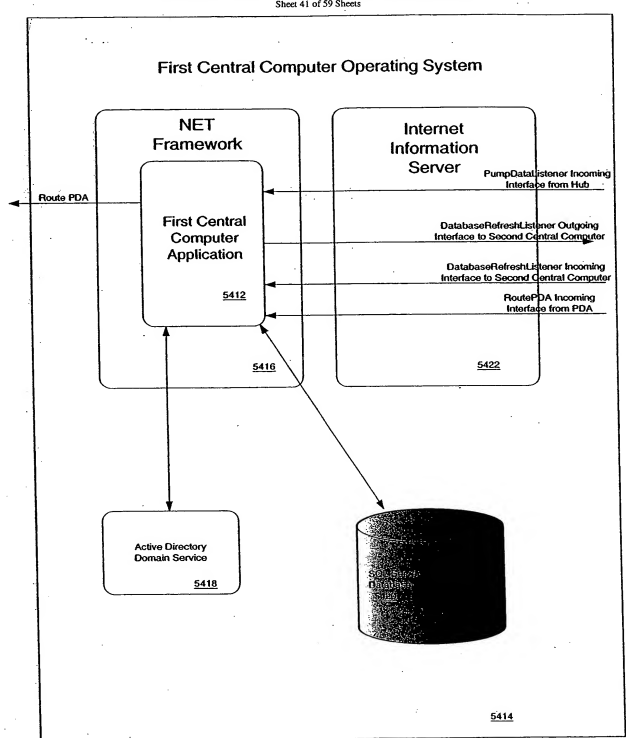
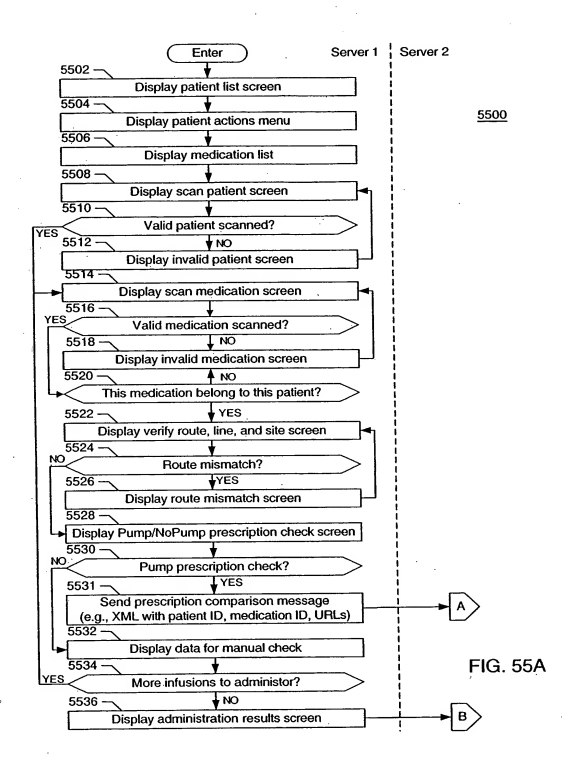
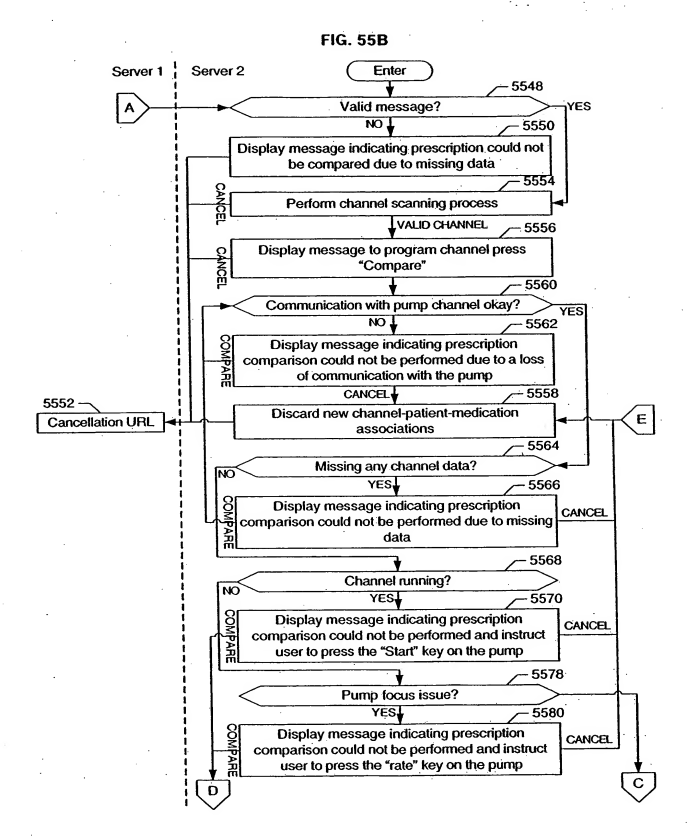


FIG. 54

Inventors: Dan M. Mihai et al.
Application No.: 10/749,099
Confirmation No.: 3169
Title: Separation of Validated Information and Functions in a Healthcare System Sheet 42 of 59 Sheets

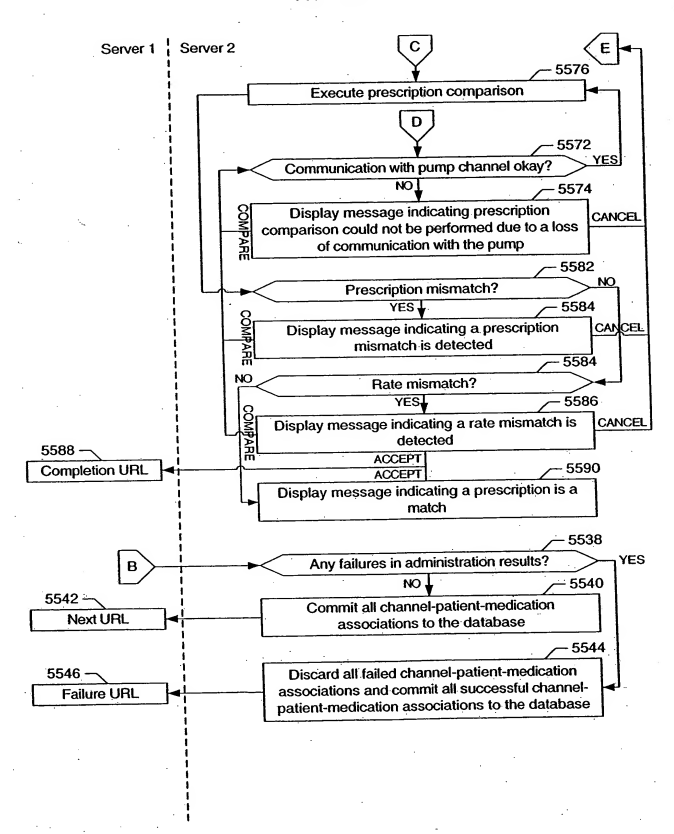


Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 43 of 59 Sheets



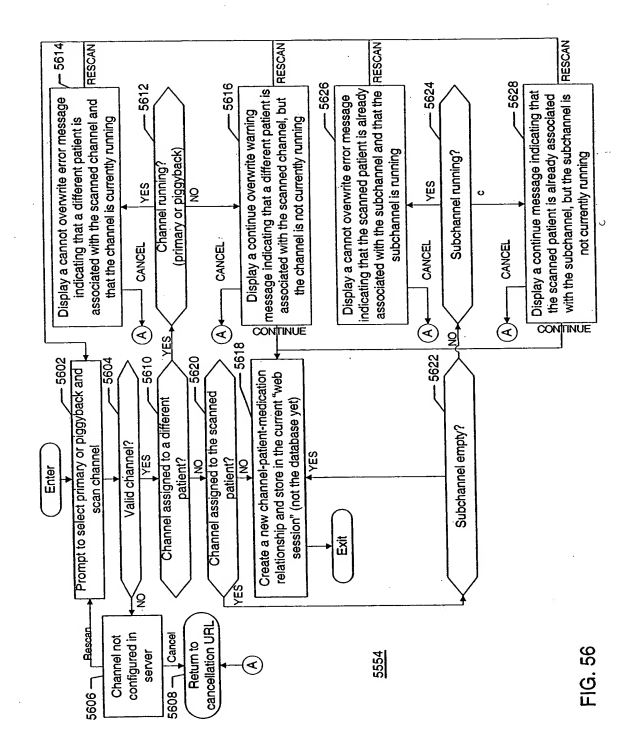
Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 44 of 59 Sheets

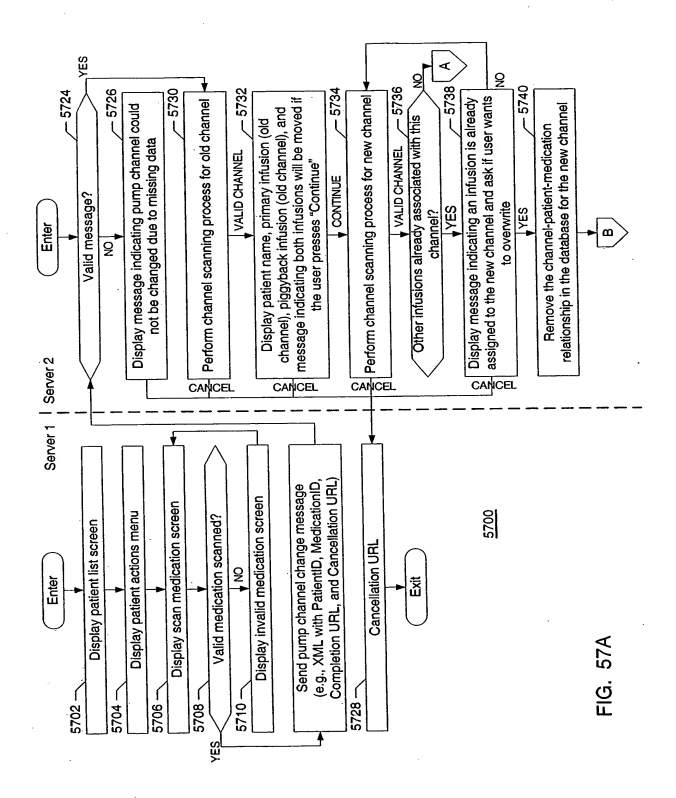
FIG. 55C

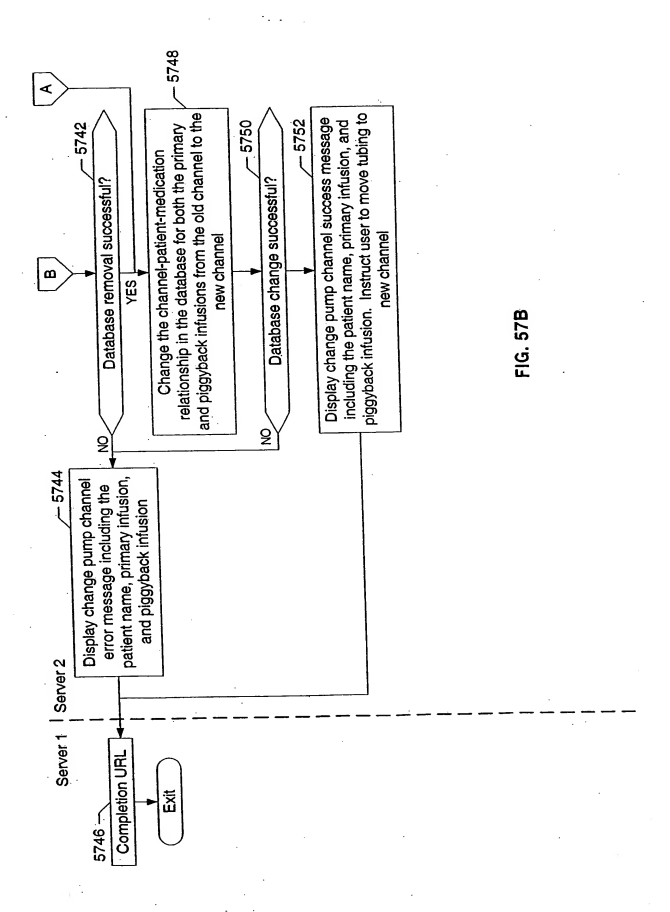


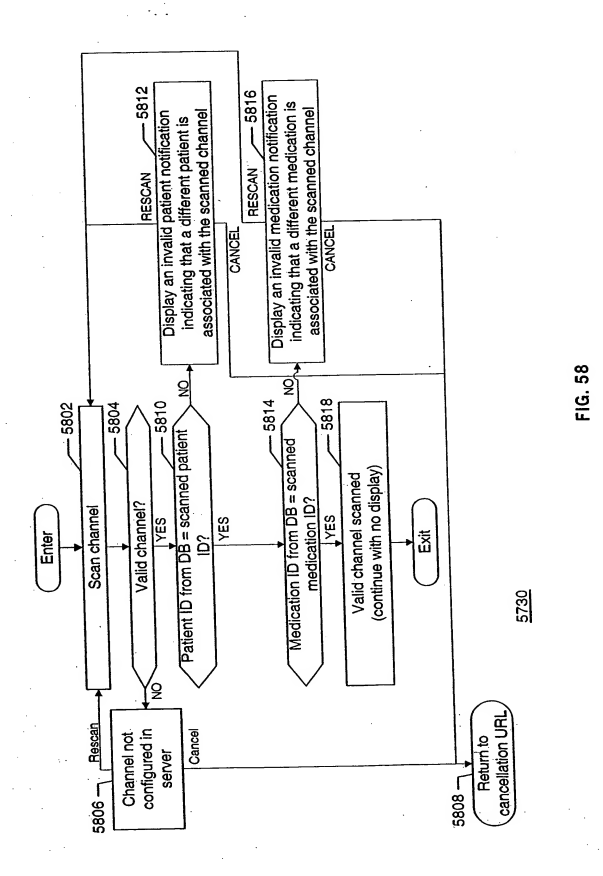
Title: Separation of Validated Information and Functions in a Healthcare System

Sheet 45 of 59 Sheets

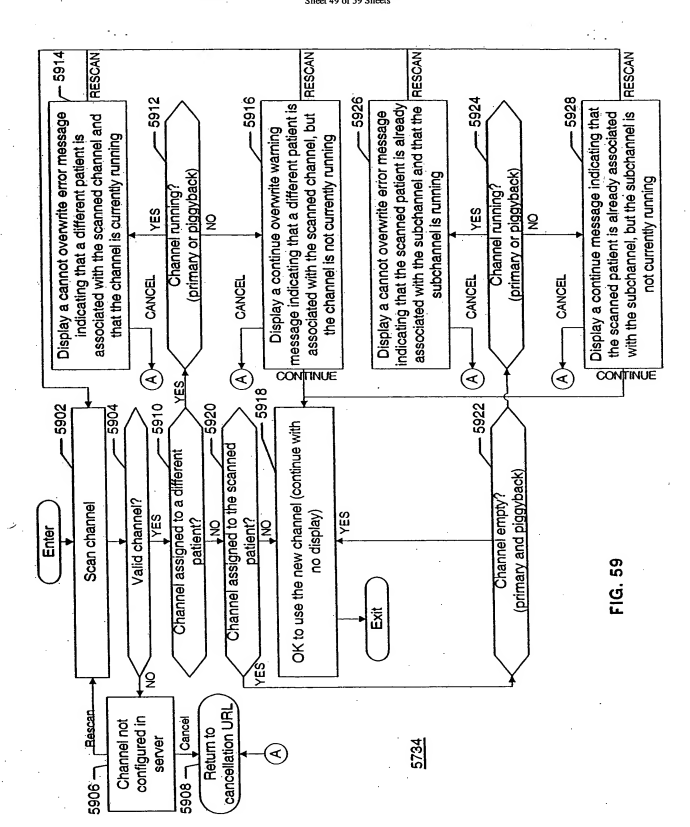


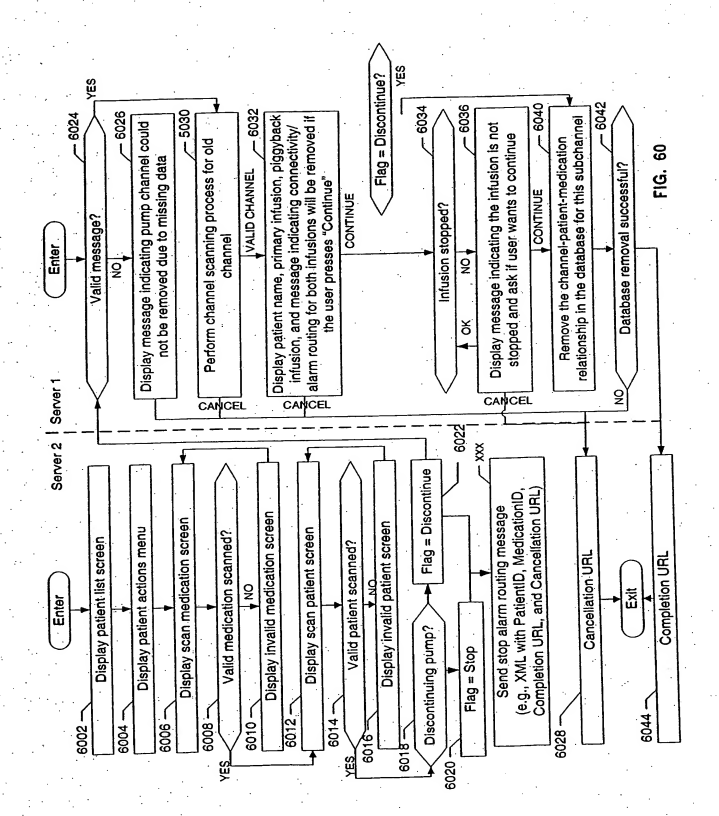


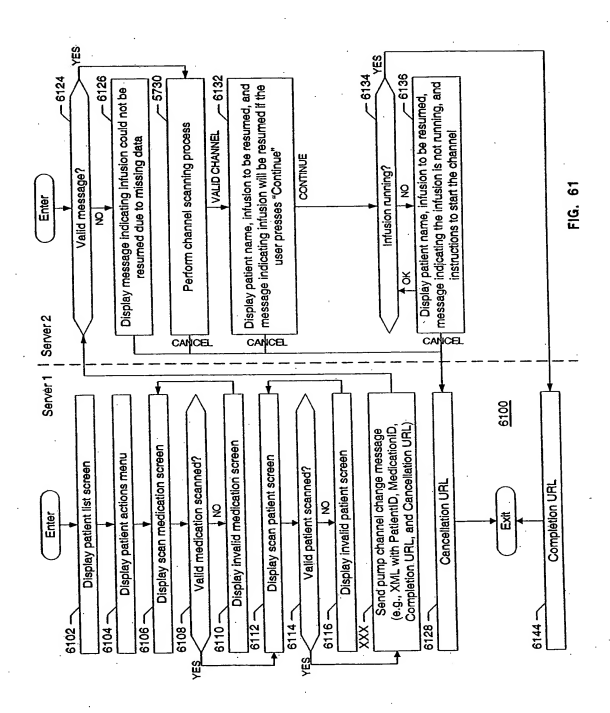


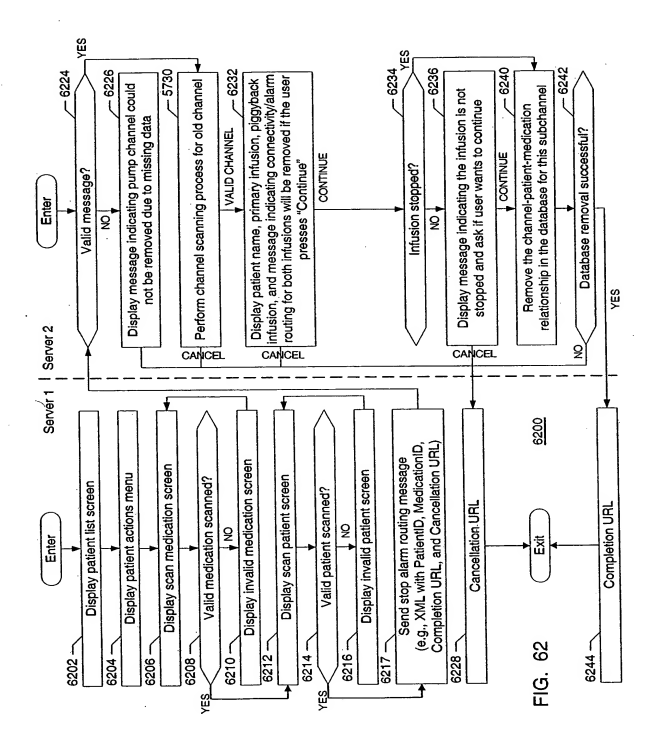


Title: Separation of Validated Information and Functions in a Healthcare System





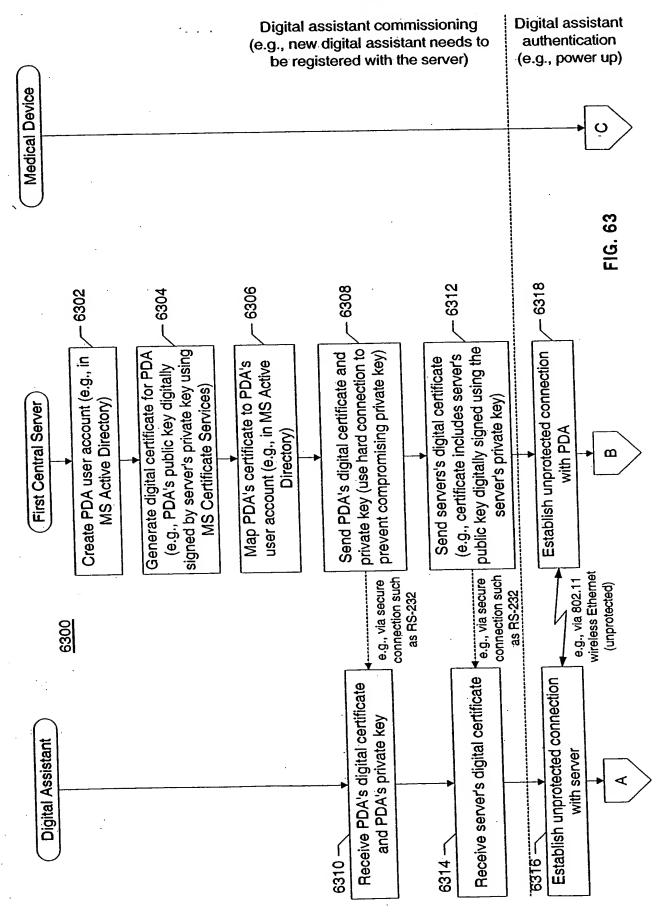




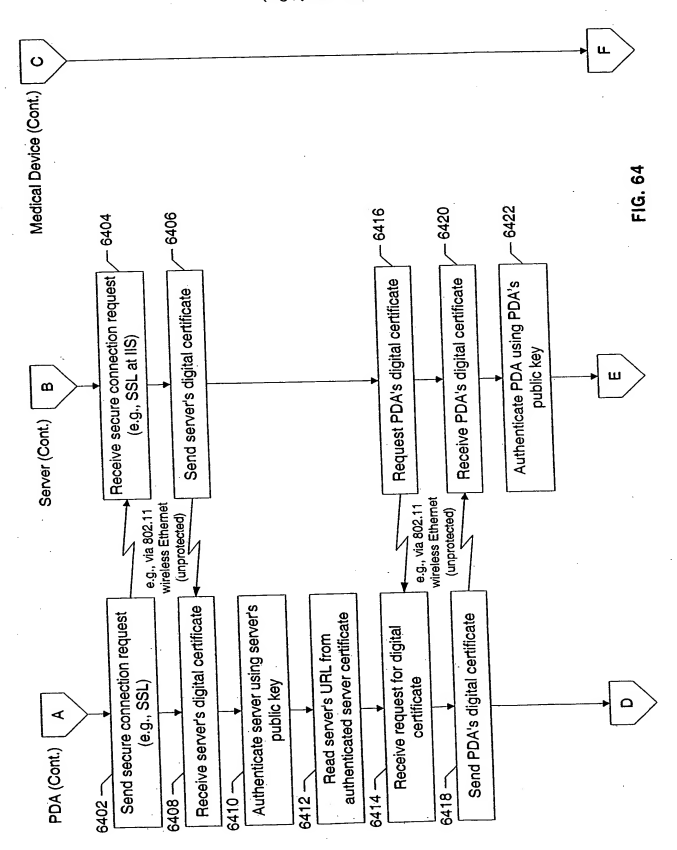
Inventors: Dan M. Mihai et al. Application No.: 10/749,099 Confirmation No.: 3169

Title: Separation of Validated Information and Functions in a Healthcare System

Sheet 53 of 59 Sheets



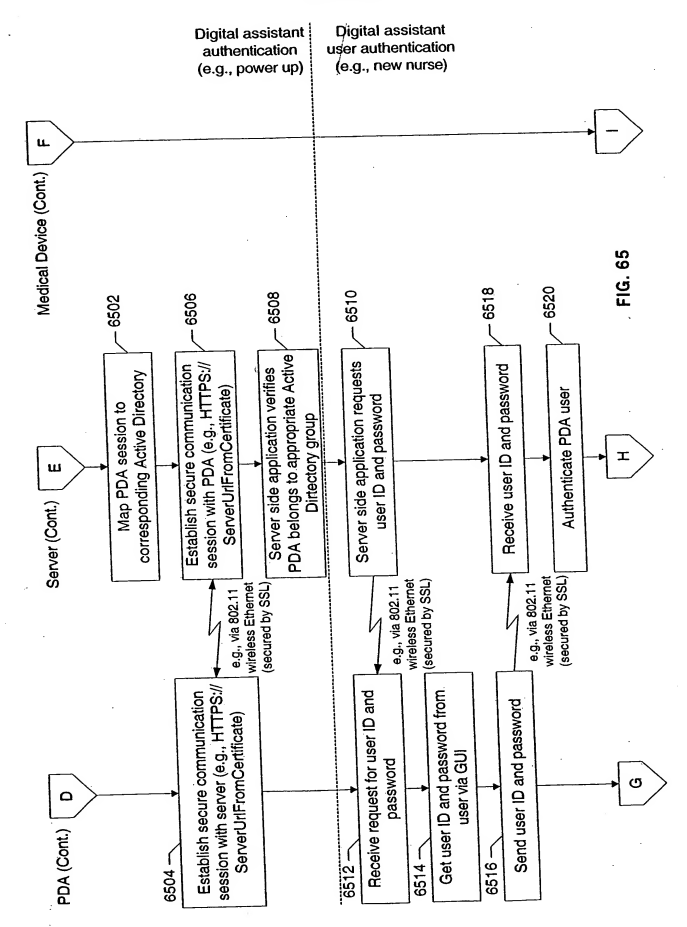
Digital assistant authentication (e.g., power up)



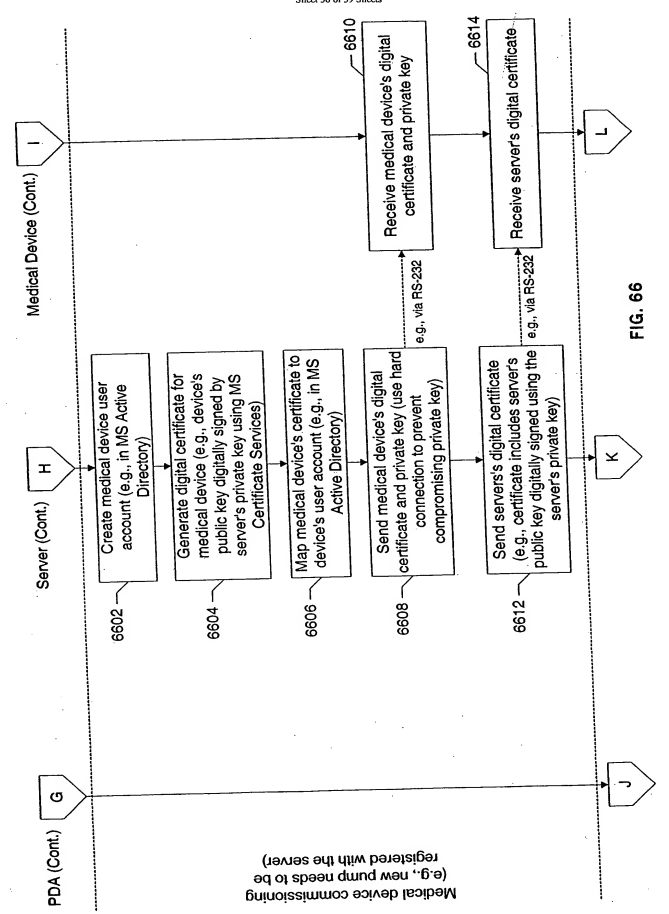
Confirmation No.: 3169

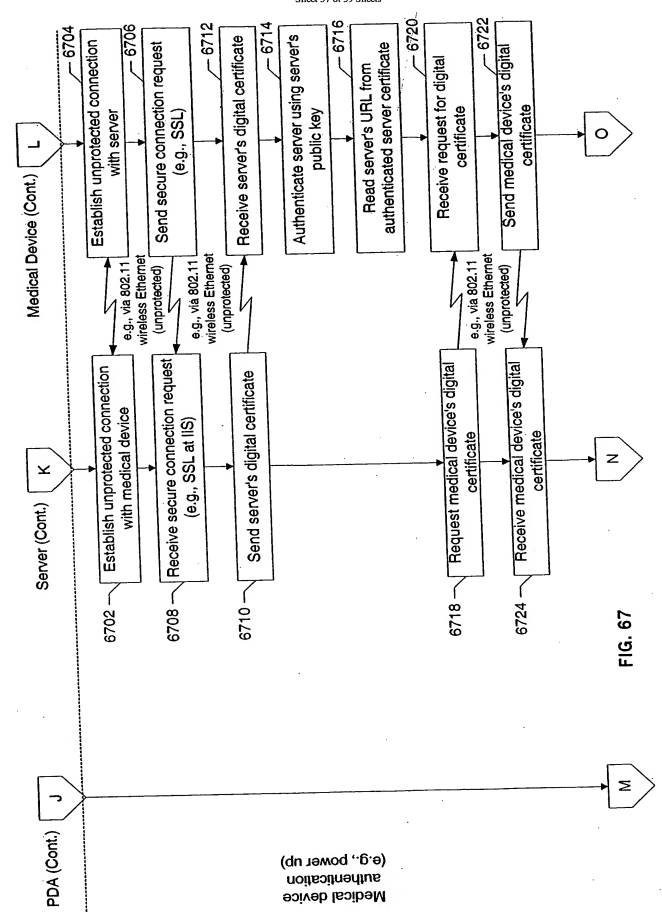
Title: Separation of Validated Information and Functions in a Healthcare System

Sheet 55 of 59 Sheets



Title: Separation of Validated Information and Functions in a Healthcare System
Sheet 56 of 59 Sheets





Title: Separation of Validated Information and Functions in a Healthcare System

